



RadioShack®

20-106/20-197

PRO-106/PRO-197

Digital Trunking Radio Scanner

V-Scanner Preprogrammed Data

The Preprogrammed Data is Copyright 2008 RadioReference.com LLC and is used with permission.

Introduction..... 3

 Important Copyright Notice 3

 About the Preprogrammed Data 3

 Receiving More Traffic on a Trunked Radio System..... 5

 About Talkgroup Names 6

Using the Preprogrammed Data..... 7

 Monitoring Networked Motorola and P25 Systems..... 10

 Monitoring Networked EDACS Systems. 11

Preprogrammed Data Directory 13

 VS 1 – National Capital Region, DC-MD-VA14

 VS 2 – North Florida 16

 VS 3 – South Florida 18

 VS 4 – Virginia Other 20

 VS 5 – California Desert..... 22

 VS 6 – California Other 24

 VS 7 – WA, OR, NV and UT 26

 VS 8 – AZ, NM, CO, KS, OK 28

 VS 9 – North Texas 30

 VS 10 – South Texas, Louisiana..... 32

 VS 11 – MS, AL, AR 34

 VS 12 – TN, GA, MO 36

 VS 13 – WI, IL..... 38

 VS 14 – MI, IN..... 40

 VS 15 – North Ohio, PA 42

 VS 16 – South Ohio..... 44

 VS 17 – DE, MD, Shore, NJ Shore 46

 VS 18 – North New Jersey, New Yoke.. 48

 VS 19 – KY, NC, SC..... 50

 VS 20 – CT, MA, NH, ME 52

Introduction

Important Copyright Notice

The preprogrammed trunked radio system data contained within your Advanced Digital Scanner was provided by RadioReference.com LLC and is subject to copyright. We ask that you respect this copyright by adhering to the following guidelines:

- The preprogrammed data is intended for your personal use only.
- You may transfer the contents of the preprogrammed data to a personal computer that you own for the purpose of archiving the data for later use.
- Do not post the information contained in the preprogrammed data on web sites.
- Do not convert the preprogrammed data into formats for use with other scanning receivers.

About the Preprogrammed Data

Your RadioShack PRO-106/PRO-197 Digital Trunking Radio Scanner features 21 “V-Scanner” folders used for storing special non-volatile memory within the scanner. V-Scanner makes it possible to store and recall complete scanner configuration data. 20 of these folders (1-20) are intended for use as folder storage locations. One location (00) is intended for use as a temporary storage location, or scratchpad, so you can easily move V-Scanner data around in the scanner. For more information on V-Scanner operations, refer to the “**V-Scanner Storage**” section of your User’s Guide.

For your convenience, the 20 V-Scanner folder storage locations (01-20) are preprogrammed with the frequencies, talkgroups, and configuration data for approximately 350 trunked radio systems in the United States. The scanner's working memory and V-Scanner folder "00" are not preprogrammed with any data.

Each V-Scanner folder can hold up to 1800 "scannable objects," grouped in up to 20 Scan Lists. Each V-Scanner folder can contain approximately 20 individual trunked radio systems, or sites within networked systems, leaving room to spare for your own custom programming.

The preprogrammed data in your scanner contains the top public safety trunked radio systems in the United States, those that are most likely to carry local radio traffic that is of interest to many users. Non-public safety systems, airport systems, transit systems, federal systems, military systems, and large statewide trunked radio networks are not included in the preprogrammed data.

The preprogrammed data contains the talkgroups that are used for day-to-day public safety dispatch, response, and operations activities.

Administrative talkgroups and talkgroups unrelated to public safety are not included in the preprogrammed data.

RadioShack acknowledges RadioReference.com, LLC for providing this trunked radio system configuration data. For more information on conventional and trunked radio systems worldwide, please visit: www.radioreference.com.

Note: The accuracy of the preprogrammed talkgroup and system configuration data is subject to system configuration changes and possible errors in the user-submitted data reported to RadioReference.com. For accurate and up-to-date information, be sure to visit www.radioreference.com frequently.

Receiving More Traffic on a Trunked Radio System

It is not possible to include every trunked radio system and talkgroup in the United States in the preprogrammed data. If the systems in your area are not present, you may find it useful to visit www.radioreference.com to find your local system so that you can add it to the radio's programming. You can also program a "wildcard" talkgroup that will allow you to hear all activity on the trunked radio systems that you monitor.

The easiest way to add a wildcard talkgroup is to duplicate a talkgroup that is already programmed for the system, change the pertinent data for that talkgroup (in this case, the ID and the Tag), then save the duplicated (and changed) talkgroup as a new object.

1. Press **PGM (PROG)**, then use the **▲ ▼ ◀ ▶** keys to navigate to any talkgroup on the system where you wish to add a talkgroup or wildcard.
2. Press the **EDIT** softkey, then press the **DUPE** softkey. A duplicate of the selected object is created in memory.
3. Scroll to the **ID** field and press the **DRFT** softkey, which will set the ID field to "Wildcard."

4. Scroll the **Tag**: field and press the **►** key. Enter a new name for your duplicated object using the text entry method described in **"Appendix C"** of your User's Guide. Press **ENT** or the **Done** softkey when you are finished.

5. Press the **save** softkey to save your work. You now have a new object that has all of the attributes of the object you first duplicated, except for the changes that you made before saving.

The DUPE feature may also be used to add specific talkgroups to the preprogrammed data. For more information on the DUPE feature, refer to the **"Duplicate (DUPE)"** section of your User's Guide.

About Talkgroup Names

The RadioReference database includes two fields that are used for naming talkgroups. The "Display" field is an abbreviated talkgroup name designed to fit into radio displays. The "Description" field is a longer text description of the talkgroup.

Your scanner is capable of displaying a maximum of 16 characters for the talkgroup name. If the RadioReference database included "Display" data for a talkgroup, we utilized it. However, if a talkgroup has no "Display" data associated with it, we used the contents of the "Description" field, which may not fit into the display space available on your scanner's LCD display.

Using the Preprogrammed Data

There are four basic steps that are required in order for you to use the preprogrammed data in your scanner.

1. Examine the **"Preprogrammed Data Directory"** to see if your system is included.
2. Identify the V-Scanner folder that contains the desired system.
3. Load the appropriate V-Scanner folder into your scanner's working memory.
4. Enable or disable Scan Lists as needed to select the system or systems that you wish to monitor.

Before proceeding, you may want to save the contents of the scanner's working memory, which otherwise will be erased when you load a V-Scanner folder. Skip this section if you do not need to save the working memory.

To save the contents of your working memory:

1. Press **FUNC PGM (PROG)**. The scanner will display the V-Scanner menu:

```
> U-Scanner <
Select operation
Load Stor Eras
```

2. Press the **stor** softkey. The scanner will display:

```
> U-Scanner <
Select U-Folder
00:<empty>
Cancel Stor
```

- 3. V-Scanner folder 00 should already be selected by default, or use the ▲ ▼ keys to scroll to the desired location. You can save your work to an empty folder or overwrite the contents of a programmed folder.
- 4. Press the **st**or softkey. If the folder is not empty, you are prompted to confirm the operation, which will erase the current V-Scanner folder contents. Press **YES** to confirm and overwrite, or **NO** to cancel. The scanner will display:

```
Name: Alpha Key
U-Folder name:
RadioShack
OK  Cancel  Atxt
```

- 5. Enter a name for the V-Scanner using the Standard Text Entry Method and press **OK**. The scanner displays the following screen while storing the contents of working memory to the selected V-Folder:

```
> U-Scanner <
Storing to
U-Folder #00
Please wait....
```

- 6. Press the **can**cl softkey to return to the main V-Scanner menu.
- To Load a V-Scanner folder into Working Memory:**
- 1. Press **FUNC PGM (PROG)** to open the V-Scanner menu.
 - 2. Press the **Load** softkey.

- 3. Use the ▲ ▼ keys to select the V-Scanner folder for your location.
- 4. Press the **Load** softkey.
- 5. The scanner will prompt you with a warning: “Really overwrite main memory?” Press the **YES** softkey to proceed, or press **NO** if you don’t want to erase your working memory contents. (See the previous section if you need to save your working memory.)
- 6. After pressing the **YES** softkey, the scanner loads the V-Folder (example shows Folder #3 for South Florida):

```
> U-Scanner <
Loading from
U-Folder #03
Please wait....
```

- 7. After the loading operation is complete, press the **SCAN** key. The scanner will reboot and begin scanning.
- 8. While the radio is scanning, turn off the Scan Lists except the one for your area. Use the **1 – 0** keys to toggle Scan lists 1-10 on and off, and **FUNC 1 – FUNC 0** to toggle Scan Lists 11-20 on and off. If your were to turn off all but Scan List 5, the display would appear as follows while scanning:

```
G S
>> Scanning <<
***** Pr1
*****
Browse
```

Monitoring Networked Motorola and P25 Systems

Some of the systems that are preprogrammed in your scanner are networked, multi-site Motorola systems, such as Smartzone, Omnilink, and networked P25 systems. These systems are designed to cover very large areas by using multiple networked transmitter sites, each with its own set of frequencies.

Your Advanced Digital Scanner includes a Multi-site feature that can enhance the operation of the scanner when monitoring Multi-site systems. Multi-site can be enabled by editing the trunking system (TSYS) parameters for the system. Multi-site can be set to Off, Stat (Stationary), or Roam. By default, Multi-site is set to Off.

To activate Multi-site mode on a preprogrammed Motorola or P25 networked system:

1. Press **PGM (PROG)**, then navigate to a talkgroup on the networked multi-site system using the **▲ ▼ ◀ ▶** keys.
2. Press the **EDIT** softkey, then press the **curr** softkey.
3. Scroll down to the **TSYS** item and press the **SEL** key to edit the **TSYS** parameters.
4. Scroll to Multi-site. Use the **◀ ▶** keys to select **off**, **stat**, or **Roam**. When set to **off**, the scanner will find the first usable control channel in the control channel list and use it until it is no longer usable. When set to **stat**, the scanner will track the system using any control channel in the list that is usable. When set to **Roam**, the scanner will attempt

to locate and use the best possible control channel and ignore others, until the control channel is no longer usable, then it will locate a new "best control channel" to use. Roam decisions are made using the Threshold Hi and Threshold Lo settings. For more information on Multi-site, please see "**Multi-Site Mode On Networked Systems**" in your User's Guide.

5. Press the **SAVE** softkey to save your changes to the **TSYS** parameters, then press the **SAVE** softkey again to use the scanner.
6. You should experiment with different Multi-site modes and threshold settings to find a combination that works best for your location. Keep in mind that the threshold settings are only available when Multi-site **Roam** is selected.
7. Multi-site functionality is not available in **EDACS** or **LTR** trunking.

Monitoring Networked EDACS Systems

Some of the systems that are preprogrammed in your scanner are networked, multi-site **EDACS** networks. Like Motorola and P25 networked systems, these **EDACS** systems are designed to cover very large areas by using multiple networked transmitter sites, each with its own set of frequencies.

EDACS trunking is quite different from Motorola and P25 trunking. With Motorola and P25 trunking, the subscriber radios on the system (and your scanner) get all of the system channel frequency information from the control channel, which simplifies wide-area networked system scanning. In **EDACS**, it is necessary to program

every frequency for each site in the network as a separate trunked radio system.

You will find that networked EDACS systems are configured in the preprogrammed data in one of three different ways, depending on the space available in the V-Scanner where the networked EDACS system can be found, and depending on the type of system and size of the jurisdiction where it is deployed. The **“Preprogrammed Data Directory”** lists these as Methods 1, 2, and 3.

Where a networked EDACS system has been configured using Method 1, we have assigned individual sites to individual Scan Lists. By turning all of the Scan Lists on (for every site in the networked EDACS system), you should be able to achieve a sort of “Roaming” functionality, as described above in the section above regarding Motorola and P25 Multi-site systems. You can toggle the scan lists on and off to exclude certain sites in the network from scan operation.

Where a networked EDACS system has been configured using Method 2, we have assigned one or more sites to the same Scan Lists. Typically, these sites will be located in rural areas, and the scanner should find and use the best site in the group for scanning. If necessary, you can lock out the TSYS objects associated with systems that you do not want to scanner to monitor.

Where a networked EDACS system has been configured using Method 3, we have assigned all of the sites in the network to the same Scan List. The scanner should find and use the best site in the group for scanning. If necessary, you can lock out the TSYS objects associated with systems that you do not want to scanner to try and monitor.

Preprogrammed Data Directory

The following pages provide a directory of the preprogrammed contents of the V-Scanner folders as shipped from the factory. The columns are defined as follows:

RR System Name	The System Name as listed on RadioReference.com
VS Name	Name of the V-Scanner file
VS	The V-Scanner number where the system can be found
SL	The Scan List number that the system is assigned to
System Name	The system name as displayed by the radio
State	The state where the system is located
User Type	State wide, County, City, or Regional (Regional = more than one city or County)
System Type	Motorola: an analog or mixed mode Motorola system using a 3600 baud control channel
	Project 25: Any APCO Project 25 system
	EDACS W: EDACS Wide (9600CC)
	EDACS N: EDACS Narrow (4800CC)
	Net EDACS W/N 1, 2, or 3: A networked EDACS system stored using Method 1, 2, or 3 (see the “Monitoring Networked EDACS Systems” section above)
	LTR: a Logic Trunked Radio (LTR) system

VS 1 – National Capital Region, DC-MD-VA

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Washington DC 800	NCR-DC-MD-VA	1	1	DCFD800	DC	City	Motorola
Washington DC UHF	NCR-DC-MD-VA	1	2	DCMPDUHF	DC	City	Motorola
Anne Arundel Co.	NCR-DC-MD-VA	1	3	Anne Arundel	MD	County	Motorola
Baltimore City	NCR-DC-MD-VA	1	4	BaltCity	MD	City	Motorola
Baltimore Co. Public Safety	NCR-DC-MD-VA	1	5	BaltCounty	MD	County	Motorola
Calvert Co.	NCR-DC-MD-VA	1	6	Calvert	MD	County	Motorola
Carroll Co.	NCR-DC-MD-VA	1	7	Carroll	MD	County	Motorola
Charles Co.	NCR-DC-MD-VA	1	8	Charles	MD	County	Motorola
Frederick Co.	NCR-DC-MD-VA	1	9	Frederick	MD	County	Motorola
Harford Co.	NCR-DC-MD-VA	1	10	Harford	MD	County	Motorola
Howard Co.	NCR-DC-MD-VA	1	11	Howard	MD	County	Motorola
Montgomery Co.	NCR-DC-MD-VA	1	12	Montgomery	MD	County	Motorola
Alexandria	NCR-DC-MD-VA	1	13	Alexandria	VA	City	Motorola

Arlington Co.	NCR-DC-MD-VA	1	14	Arlington	VA	County	Motorola
Fairfax Co. Public Safety	NCR-DC-MD-VA	1	15	FairfaxSafety	VA	County	Motorola
Fauquier Co./Culpeper Co.	NCR-DC-MD-VA	1	16	FauquierCulpeper	VA	Regional	Motorola
Loudoun Co.	NCR-DC-MD-VA	1	17	Loudoun	VA	County	Motorola
Manassas/Manassas Park	NCR-DC-MD-VA	1	18	Manassas	VA	City	Motorola
Prince William Co.	NCR-DC-MD-VA	1	19	PrinceWilliam	VA	County	Motorola
Spotsylvania Co.	NCR-DC-MD-VA	1	20	Spotsylvania	VA	County	EDACS W

VS 2 - North Florida

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Bay Co.	FL North	2	1	Bay	FL	County	Motorola
Citrus Co.	FL North	2	2	Citrus	FL	County	Motorola
Clearwater	FL North	2	3	Clearwater	FL	City	EDACS W
Gainesville/Alachua Co.	FL North	2	4	GainesvlAlachua	FL	Regional	Motorola
Hernando Co.	FL North	2	5	Hernando	FL	County	Motorola
Hillsborough Co.	FL North	2	6	HillsboroughEast	FL	County	Net EDACS W 1
Hillsborough Co.	FL North	2	7	HillsboroughWest	FL	County	Net EDACS W 1
Jacksonville City Public Safety -First Coast Radio	FL North	2	8	Jacksonville	FL	City	Motorola
Manatee Co.	FL North	2	9	ManateeEast	FL	County	Net EDACS W 1
Manatee Co.	FL North	2	10	ManateeWest	FL	County	Net EDACS W 1
Orlando/Orange Co.	FL North	2	11	Orlando-Orange	FL	Regional	Motorola
Osceola Co.	FL North	2	12	Osceola	FL	County	Motorola

Pasco Co.	FL North	2	13	Pasco	FL	County	EDACS W
Pinellas Co.	FL North	2	14	Pinellas	FL	County	Motorola
Sarasota Co. Public Safety	FL North	2	15	Sarasota	FL	County	Motorola
Seminole Co.	FL North	2	16	Seminole	FL	County	Motorola
Tallahassee/Leon Co.	FL North	2	17	TallahasseeLeon	FL	Regional	Motorola
Volusia Co. Public Safety	FL North	2	18	Volusia1	FL	County	Net EDACS W 1
Volusia Co. Public Safety	FL North	2	19	Volusia2	FL	County	Net EDACS W 1
Volusia Co. Public Safety	FL North	2	20	Volusia3	FL	County	Net EDACS W 1

VS 3 – South Florida

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Brevard Co.	FL South	3	1	BrevardMelbourne	FL	County	Net EDACS W 1
Brevard Co.	FL South	3	2	BrevardPalmBay	FL	County	Net EDACS W 1
Brevard Co.	FL South	3	3	BrevardRockledg	FL	County	Net EDACS W 1
Brevard Co.	FL South	3	4	BrevardTitusvllle	FL	County	Net EDACS W 1
Broward Co.	FL South	3	5	Broward	FL	County	Motorola
Charlotte Co.	FL South	3	6	Charlotte	FL	County	Motorola
Collier Co.	FL South	3	7	CollierEverglade	FL	County	Net EDACS W 1
Collier Co.	FL South	3	8	CollierI75	FL	County	Net EDACS W 1
Collier Co.	FL South	3	9	CollierImok	FL	County	Net EDACS W 1
Collier Co.	FL South	3	10	CollierLoopRd	FL	County	Net EDACS W 1
Collier Co.	FL South	3	11	CollierNaples	FL	County	Net EDACS W 1
Lee Co.	FL South	3	12	Lee	FL	County	Motorola
Miami Beach Public Safety	FL South	3	13	MiamiBeach	FL	City	Motorola

Miami (City of) Public Safety	FL South	3	14	MiamiCity	FL	City	Motorola
Miami-Dade Co.	FL South	3	15	MiamiDadeLGFire	FL	Regional	EDACS W
Miami-Dade Co.	FL South	3	16	MiamiDadePubSaf	FL	Regional	EDACS W
Monroe Co.	FL South	3	17	Monroe	FL	County	Motorola
Palm Beach Co.	FL South	3	18	PalmBeach	FL	County	Motorola
Polk Co. Public Safety	FL South	3	19	Polk	FL	County	Motorola
West Palm Beach	FL South	3	20	WestPalmBeach	FL	County	Motorola

VS 4 - Virginia Other

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Charlottesville/Albemarle Co.	VA Other	4	1	C-villeAlbemarle	VA	Regional	Motorola
Chesapeake	VA Other	4	2	Chesapeake	VA	City	Motorola
Chesterfield	VA Other	4	3	Chesterfield	VA	County	Motorola
Central Planning District	VA Other	4	4	CPDAmherst	VA	Regional	Net EDACS W 1
Central Planning District	VA Other	4	5	CPDAmherst2	VA	Regional	Net EDACS W 1
Central Planning District	VA Other	4	6	CPDBedford	VA	Regional	Net EDACS W 1
Central Planning District	VA Other	4	7	CPDLynchburg	VA	Regional	Net EDACS W 1
Central Planning District	VA Other	4	8	CPDStewartsville	VA	Regional	Net EDACS W 1
Hampton	VA Other	4	9	Hampton	VA	City	EDACS W
Hanover Co.	VA Other	4	10	Hanover	VA	County	EDACS W
Henrico	VA Other	4	11	Henrico	VA	County	Motorola
Eastern Virginia Regional Communications	VA Other	4	12	Hopewell	VA	City	Motorola

James City Co./York Co./ Williamsburg	VA Other	4	13	JamesYorkWmsburg	VA	Regional	Project 25
Newport News	VA Other	4	14	NewportNews	VA	City	Motorola
Norfolk	VA Other	4	15	Norfolk	VA	City	Motorola
Portsmouth	VA Other	4	16	Portsmouth	VA	City	Motorola
Richmond	VA Other	4	17	Richmond	VA	City	Motorola
Roanoke City/Roanoke Co.	VA Other	4	18	Roanoke	VA	Regional	Motorola
Suffolk	VA Other	4	19	Suffolk	VA	City	Motorola
Virginia Beach	VA Other	4	20	VirginiaBeach	VA	City	Motorola

VS 5 – California Desert

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Riverside, Co. of (Public Safety)	CA-Desert	5	1	RiversideCactus	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	2	RiversideCentral	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	3	RiversideCorona	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	4	RiversideEast	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	5	RiversideIndio	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	6	RiversideMaria	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	7	RiversideNW	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	7	RiversideSW	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	7	RiversideWest	CA	County	Net EDACS W 2
Riverside, Co. of (Public Safety)	CA-Desert	5	8	RiversideSntRosa	CA	County	EDACS W
San Bernardino, Co. of (Public Safety) 01	CA-Desert	5	9	SanBernardino01	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 02	CA-Desert	5	10	SanBernardino02	CA	County	Motorola

San Bernardino, Co. of (Public Safety) 03	CA-Desert	5	11	SanBernardino03	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 04	CA-Desert	5	12	SanBernardino04	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 05	CA-Desert	5	13	SanBernardino05	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 06/07	CA-Desert	5	14	SanBernardino6-7	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 08	CA-Desert	5	15	SanBernardino08	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 09	CA-Desert	5	16	SanBernardino09	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 10	CA-Desert	5	17	SanBernardino10	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 12	CA-Desert	5	18	SanBernardino12	CA	County	Motorola
San Bernardino, Co. of (Public Safety) 13	CA-Desert	5	19	SanBernardino13	CA	County	Motorola

VS 6 - California Other

RR System Name	VS Name	VS	SL	System Name		User Type	System Type
Alameda, Co. of (Public Safety)	CA Other	6	1	AlamedaCounty	CA	County	Motorola
Culver City, City of (Public Safety)	CA Other	6	2	CulverCity	CA	City	Motorola
Davis, City of (Public Safety)	CA Other	6	3	Davis	CA	City	Motorola
Interagency Communications Interoperability (ICIS)	CA Other	6	4	ICIS	CA	Regional	Motorola
Marin, Co. of (MERA - Public Safety)	CA Other	6	5	MERA	CA	County	Motorola
Oakland, City of (Public Safety)	CA Other	6	6	OaklandBroadway	CA	City	Net EDACS W 1
Oakland, City of (Public Safety)	CA Other	6	7	OaklandSeneca	CA	City	Net EDACS W 1
Orange, Co. of (CCCS - Public Safety)	CA Other	6	8	Orange	CA	County	Motorola
Palm Springs, City of (Police & City Services)	CA Other	6	9	PalmSprings	CA	City	Motorola
Regional Fire Protection Authority (DESCOM)	CA Other	6	10	RFPAFlash	CA	Regional	Net EDACS W 1

Regional Fire Protection Authority (DESCOM)	CA Other	6	11	RFPAQuartzite	CA	Regional	Net EDACS W 1
Richmond & San Pablo, Cities of (Public Safety)	CA Other	6	12	RichmondSanPablo	CA	City	EDACS W
Roseville, City of (Public Safety)	CA Other	6	13	Roseville	CA	City	Motorola
Sacramento Regional Radio Communications System (Public Safety)	CA Other	6	14	SacramentoCity	CA	City	Motorola
Sacramento Regional Radio Communications System (Public Safety)	CA Other	6	15	SacramentoCounty	CA	County	Motorola
San Diego, City of (Public Safety)	CA Other	6	16	SanDiegoCity	CA	City	Motorola
San Diego, Co. of (RCS - Public Safety)	CA Other	6	17	SanDiegoRCS	CA	County	Motorola
San Francisco, City & Co. of (Public Safety)	CA Other	6	18	SanFrancisco	CA	Regional	Motorola
San Mateo, Co. of (Public Safety)	CA Other	6	19	SanMateo	CA	County	Motorola
Santa Clara, City of (Public Safety)	CA Other	6	20	SantaClaraCity	CA	City	Motorola

VS 7 - WA, OR, NV and UT

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Clark Co.	WA-OR-NV-UT	7	1	ClarkCounty	NV	County	Motorola
Washoe Co.	WA-OR-NV-UT	7	2	WashoeChimPk	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	3	WashoeCrystal	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	4	WashoeEagle	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	5	WashoeFoxMt	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	6	WashoeMarble	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	7	WashoePatrick	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	8	WashoePeavine	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	9	WashoePoito	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	10	WashoeSimul	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	11	WashoeSlide	NV	County	Net EDACS W 1
Washoe Co.	WA-OR-NV-UT	7	12	WashoeVirginiaPk	NV	County	Net EDACS W 1

Portland Bureau of Emergency Communications (BOEC)	WA-OR-NV-UT	7	13	PortlandBOEC	OR	Regional	Motorola
Washington Co./Clackamas Co.	WA-OR-NV-UT	7	14	WashngtnClakamas	OR	Regional	Motorola
Salt Lake City Public Safety (AC33)	WA-OR-NV-UT	7	15	SaltLakeCity	UT	City	Motorola
Salt Lake Co. Public Safety	WA-OR-NV-UT	7	16	SaltLakeCounty	UT	County	Motorola
Clark Regional Emergency Services Agency	WA-OR-NV-UT	7	17	CRESA	WA	Regional	Motorola
Seattle-King Co. Public Safety	WA-OR-NV-UT	7	18	Seattle-King	WA	Regional	Motorola
Snohomish Co.	WA-OR-NV-UT	7	19	Snohomish	WA	County	Motorola
Tacoma Public Safety	WA-OR-NV-UT	7	20	Tacoma	WA	City	Motorola

VS 8 - AZ, NM, CO, KS, OK

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Chandler Public Safety	AZ-NM-CO-KS-OK	8	1	Chandler	AZ	City	Motorola
Glendale Public Safety	AZ-NM-CO-KS-OK	8	2	Glendale	AZ	City	Motorola
Maricopa Co.	AZ-NM-CO-KS-OK	8	3	Maricopa	AZ	County	Motorola
Phoenix Regional Wireless Network (PRWN)	AZ-NM-CO-KS-OK	8	4	PhoenixRegnl	AZ	Regional	Project 25
Arvada/Westminster Public Safety	AZ-NM-CO-KS-OK	8	5	ArvadaWestminst	CO	City	EDACS W
Aurora, City of	AZ-NM-CO-KS-OK	8	6	Aurora	CO	City	EDACS W
Colorado Springs/El Paso Co Public Safety	AZ-NM-CO-KS-OK	8	7	CoSprings-ElPaso	CO	Regional	Motorola
Denver Public Safety	AZ-NM-CO-KS-OK	8	8	Denver	CO	City	EDACS W
Lakewood	AZ-NM-CO-KS-OK	8	9	Lakewood-GreenMt	CO	City	Net EDACS W 1
Lakewood	AZ-NM-CO-KS-OK	8	10	Lakewood-MtMorr	CO	City	Net EDACS W 1
Johnson Co.	AZ-NM-CO-KS-OK	8	11	Johnson	KS	County	Motorola

Kansas City KS Public Safety	AZ-NM-CO-KS-OK	8	12	KansasCity	KS	City	Motorola
Topeka/Shawnee Co.	AZ-NM-CO-KS-OK	8	13	TopekaShawnee	KS	Regional	Motorola
Wichita/Sedgwick Co.	AZ-NM-CO-KS-OK	8	14	WichitaSedgwick	KS	Regional	Motorola
Albuquerque/Bernalillo Co.	AZ-NM-CO-KS-OK	8	15	ABQBernalillo	NM	Regional	EDACS W
Bixby, City of	AZ-NM-CO-KS-OK	8	16	Bixby	OK	City	EDACS W
Broken Arrow, City of	AZ-NM-CO-KS-OK	8	17	BrokenArrow	OK	City	EDACS W
Edmond, City of	AZ-NM-CO-KS-OK	8	18	Edmund	OK	City	Motorola
Norman, City of	AZ-NM-CO-KS-OK	8	19	Norman	OK	City	Motorola
Oklahoma City, City of (central)	AZ-NM-CO-KS-OK	8	20	OKCCentral	OK	City	EDACS W
Oklahoma City, City of (outer)	AZ-NM-CO-KS-OK	8	20	OKCOuter	OK	City	EDACS W

VS 9 - North Texas

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Arlington	TX North	9	1	Arlington	TX	City	Motorola
Carrollton Public Safety	TX North	9	2	Carrollton	TX	City	Motorola
Collin Co. Public Safety	TX North	9	3	Collin	TX	County	Motorola
Denton City	TX North	9	4	DentonCity	TX	City	Motorola
Denton Co.	TX North	9	5	DentonCounty	TX	County	Motorola
East Texas Medical Center	TX North	9	6	ETMC	TX	Regional	Motorola
Fort Worth/Tarrant Co. Public Safety	TX North	9	7	FortWorthTarrant	TX	County	Motorola
Garland Public Safety	TX North	9	8	Garland	TX	City	Motorola
Grand Prairie	TX North	9	9	GrandPrairie	TX	City	Motorola
Irving Public Safety	TX North	9	10	Irving	TX	City	EDACS W
Lewisville Public Safety	TX North	9	11	Lewisville	TX	City	Motorola
Lubbock/Lubbock Co.	TX North	9	12	Lubbock	TX	Regional	EDACS W

Mansfield Public Safety	TX North	9	13	Mansfield	TX	City	Motorola
McKinney Public Safety	TX North	9	14	McKinny	TX	County	Motorola
Mesquite Public Safety	TX North	9	15	Mesquite	TX	City	Motorola
Northeast Tarrant Co.	TX North	9	16	NETarrant	TX	County	Motorola
Plano Public Safety	TX North	9	17	Plano	TX	City	Motorola
Richardson	TX North	9	18	Richardson	TX	City	EDACS W
Waco/McLennan Co.	TX North	9	19	WacoMcLennan	TX	Regional	Motorola
Wichita Falls	TX North	9	20	WichitaFalls	TX	City	EDACS W

VS 10 – South Texas, Louisiana

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Caddo Parish	TS South-LA	10	1	Caddo	LA	County	Motorola
Jefferson Parish (APCO-25)	TS South-LA	10	2	Jefferson	LA	County	Project 25
Lafayette Consolidated Government	TS South-LA	10	3	Lafayette	LA	County	Motorola
Louisiana Totally Interoperable Environment (LATIE)	TS South-LA	10	4	NewOrleansLATIE	LA	Regional	Project 25
Austin/Travis Co./Middle Rio Grande	TS South-LA	10	5	AusTravMRG	TX	Regional	Project 25
Beaumont/Jefferson Co.	TS South-LA	10	6	BeaumontJeffersn	TX	Regional	Motorola
Bell Co. Public Safety	TS South-LA	10	7	Bell	TX	County	EDACS W
Bryan/Brazos Co.	TS South-LA	10	8	BryanBrazos	TX	Regional	Motorola
Corpus Christi	TS South-LA	10	9	CorpusFlourBluff	TX	City	Net EDACS W 1
Corpus Christi	TS South-LA	10	10	CorpusRobstown	TX	City	Net EDACS W 1
Corpus Christi	TS South-LA	10	11	CorpusShoreline	TX	City	Net EDACS W 1

Live Oak, Converse, Selma, Alamo Heights	TS South-LA	10	12	LiveOakConverse1	TX	Regional	Net EDACS W 1
Live Oak, Converse, Selma, Alamo Heights	TS South-LA	10	13	LiveOakConverse2	TX	Regional	Net EDACS W 1
Montgomery Co.	TS South-LA	10	14	Montgomery	TX	County	EDACS W
Orange Co.	TS South-LA	10	15	Orange	TX	County	Motorola
Williamson Co.	TS South-LA	10	16	Williamson	TX	County	Motorola

VS 11 - MS, AL, AR

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Birmingham Public Safety	MS-AL-AR	11	1	Birmingham	AL	City	Motorola
Calhoun Co./Talladega Co.	MS-AL-AR	11	2	CalhounTalladega	AL	Regional	Motorola
Huntsville Public Safety	MS-AL-AR	11	3	Huntsville	AL	City	Motorola
Jefferson Co.	MS-AL-AR	11	4	Jefferson	AL	County	Motorola
Montgomery Metro Communications Co-op District	MS-AL-AR	11	5	MMCCDMontgomery	AL	County	Net EDACS W 1
Montgomery Metro Communications Co-op District	MS-AL-AR	11	6	MMCCDRedLevel	AL	County	Net EDACS W 1
Montgomery Metro Communications Co-op District	MS-AL-AR	11	7	MMCCDSimul	AL	County	Net EDACS W 1
Mobile Co.	MS-AL-AR	11	8	MobileCitronelle	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileDowntown	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileLaBatre	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileMcGregor	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileSalco	AL	County	Net EDACS W 3

Mobile Co.	MS-AL-AR	11	8	MobileSaraland	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileSpringhill	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileTillman	AL	County	Net EDACS W 3
Mobile Co.	MS-AL-AR	11	8	MobileWilmer	AL	County	Net EDACS W 3
Little Rock Public Safety	MS-AL-AR	11	9	LittleRock	AR	City	Motorola
Harrison Co. Public Safety	MS-AL-AR	11	10	HarrisonBiloxi	MS	County	Net EDACS W 1
Harrison Co. Public Safety	MS-AL-AR	11	11	HarrisonGulfport	MS	County	Net EDACS W 1
Hinds Co./City of Madison/City of Ridgeland Regional Public Safety	MS-AL-AR	11	12	HindsMdisnRdglnd	MS	Regional	Motorola
Jackson Co.	MS-AL-AR	11	13	Jackson	MS	County	Motorola
MSU/Oktibbeha Co. Public Safety	MS-AL-AR	11	14	Oktibbeha101	MS	County	Net EDACS W 1
NSU/Oktibbeha Co. Public Safety	MS-AL-AR	11	15	OktibbehaMaben	MS	County	Net EDACS W 1
MSU/Oktibbeha Co. Public Safety	MS-AL-AR	11	16	OktibbehaMSU	MS	County	Net EDACS W 1
MSU/Oktibbeha Co. Public Safety	MS-AL-AR	11	17	OktibbehaStark	MS	County	Net EDACS W 1
MSU/Oktibbeha Co. Public Safety	MS-AL-AR	11	18	OktibbehaSturgis	MS	County	Net EDACS W 1
Rankin Co.	MS-AL-AR	11	19	Rankin	MS	County	Motorola

VS 12 - TN, GA, MO

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Atlanta Public Safety	TN-GA-MO	12	1	Atlanta	GA	City	Motorola
Chatham Co./Effingham Co.	TN-GA-MO	12	2	ChathamEffingham	GA	Regional	Motorola
Cobb Co.	TN-GA-MO	12	3	Cobb	GA	County	Motorola
DeKalb Co. Public Safety	TN-GA-MO	12	4	Dekalb	GA	County	Motorola
Fulton Co.	TN-GA-MO	12	5	Fulton	GA	County	Motorola
Gwinnett Co. Public Safety	TN-GA-MO	12	6	Gwinnett	GA	County	Motorola
Houston Co./Peach Co.	TN-GA-MO	12	7	Houston	GA	Regional	Project 25
Houston Co./Peach Co.	TN-GA-MO	12	8	Peach	GA	Regional	Project 25
Independence Public Safety - 700/800 MHz	TN-GA-MO	12	9	Independence	MO	City	Project 25
Kansas City MO Public Safety	TN-GA-MO	12	10	KCMO	MO	City	EDACS W
Springfield/Greene Co. Public Safety/ Services - 800 Mhz	TN-GA-MO	12	11	SpringfldGreene	MO	Regional	Motorola
St. Charles City Project 25 - 800 MHz	TN-GA-MO	12	12	StCharles	MO	City	Project 25

St. Louis City Police/EMS/ Public Works - 800 MHz	TN-GA-MO	12	13	StLouis	MO	City	Motorola
St. Peters City Public Safety/Services	TN-GA-MO	12	14	StPeters	MO	City	Motorola
Chattanooga/Hamilton Co. Public Safety	TN-GA-MO	12	15	ChattHamilton	TN	Regional	Motorola
Knoxville/Knox Co. Public Safety	TN-GA-MO	12	16	KnoxKnoxville	TN	Regional	Motorola
Knoxville/Knox Co. Public Safety	TN-GA-MO	12	17	KnoxPigeonForge	TN	Regional	Motorola
Knoxville/Knox Co. Public Safety	TN-GA-MO	12	18	KnoxSimul	TN	Regional	Motorola
Memphis/Shelby Co. Public Safety	TN-GA-MO	12	19	Memphis-Shelby	TN	Regional	Motorola
Nashville/Davidson Co. Public Safety	TN-GA-MO	12	20	NashvilleDavidsn	TN	Regional	Motorola

VS 13 - WI, IL

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Aurora Public Safety - 800 MHz	WI-IL	13	1	Aurora	IL	City	Motorola
Cook Co. Sheriff/Corrections - 800 MHz	WI-IL	13	2	Cook	IL	County	Motorola
Illinois State Police - District Chicago - 800 MHz EDACS	WI-IL	13	3	ISPCChicagoNorth	IL	Regional	Net EDACS W 1
Illinois State Police - District Chicago - 800 MHz EDACS	WI-IL	13	4	ISPCChicagoSouth	IL	Regional	Net EDACS W 1
Joliet Public Safety - 800 MHz	WI-IL	13	5	Joliet	IL	County	Motorola
Lake Co. Public Safety - 800 MHz	WI-IL	13	6	Lake	IL	County	EDACS W
Naperville Public Safety/ City Services	WI-IL	13	7	Naperville	IL	City	Motorola
Northwest Central Dispatch - NWCD Project 25 (Lake/Cook)	WI-IL	13	8	NWCDCookLake	IL	Regional	Motorola
Schaumburg Public Safety - 800 MHz	WI-IL	13	9	Schaumburg	IL	City	Motorola
Springfield Public Safety/ CWLP - 800 MHz	WI-IL	13	10	Springfield	IL	City	Motorola
Will Co. Public Safety - 800 MHz	WI-IL	13	11	Will	IL	County	EDACS W

Green Bay/Brown Co.	WI-IL	13	12	GreenBayBrown	WI	Regional	Motorola
Madison	WI-IL	13	13	Madison	WI	City	Motorola
Milwaukee Co.	WI-IL	13	14	MilwaukeeCounty	WI	County	Motorola
Ozaukee Co.	WI-IL	13	15	Ozaukee	WI	County	EDACS W
Sheboygan Co.	WI-IL	13	16	Sheboygan	WI	County	Motorola
Waukesha Co.	WI-IL	13	17	Waukesha	WI	County	Motorola

VS 14 - MI, IN

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Allen Co. Public Safety	MI-IN	14	1	Allen	IN	County	Motorola
Evansville/Vanderburgh Co. Public Safety	MI-IN	14	2	EvansvilleVanderE	IN	County	Net EDACS W 1
Evansville/Vanderburgh Co. Public Safety	MI-IN	14	3	EvansvilleVanderW	IN	County	Net EDACS W 1
Hamilton Co. Public Safety	MI-IN	14	4	Hamilton	IN	County	EDACS W
Howard Co. Public Safety	MI-IN	14	5	Howard	IN	County	EDACS W
Madison Co. Public Safety	MI-IN	14	6	MadisonRural	IN	County	LTR
Madison Co. Public Safety	MI-IN	14	7	MadisonSherrif	IN	County	LTR
Indianapolis/Marion Co. Public Safety (MECA System 1)	MI-IN	14	8	MECA	IN	Regional	Motorola
Terre Haute Public Safety & Government Services	MI-IN	14	9	TerraHaute	IN	City	EDACS W
Tippecanoe Co. Public Safety	MI-IN	14	10	Tippecanoe	IN	County	Motorola
Ann Arbor-Washtenaw Co.	MI-IN	14	11	AnnArbrWashtenaw	MI	Regional	Motorola
Clinton Co. Public Safety	MI-IN	14	12	ClintonDeWittE	MI	County	Net EDACS W 3

Clinton Co. Public Safety	MI-IN	14	12	ClintonDeWittW	MI	County	Net EDACS W 3
Clinton Co. Public Safety	MI-IN	14	12	ClintonStJohns	MI	County	Net EDACS W 3
Downriver Mutual Aid Public Safety	MI-IN	14	13	Downriver	MI	Regional	Motorola
Eastern Wayne Co. Mutual Aid	MI-IN	14	14	EasternWayneMA	MI	Regional	Motorola
Ingham Co. Public Safety	MI-IN	14	15	InghamLansing	MI	County	Net EDACS W 3
Ingham Co. Public Safety	MI-IN	14	15	InghamSimul	MI	County	Net EDACS W 3
Ingham Co. Public Safety	MI-IN	14	15	InghamSite101	MI	County	Net EDACS W 3
Livonia Public Safety	MI-IN	14	16	Livonia	MI	City	EDACS W
Saginaw Co.	MI-IN	14	17	Saginaw	MI	County	Motorola
Warren Public Safety APCO-25	MI-IN	14	18	Warren	MI	City	Project 25
Wayne Co. (NEW)	MI-IN	14	19	Wayne	MI	County	Motorola
Western Wayne Co. Mutual Aid	MI-IN	14	20	WesternWayneMA	MI	Regional	Motorola

VS 15 – North Ohio, PA

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Barberton	OH North-PA	15	1	Barberton	OH	City	Motorola
Bath	OH North-PA	15	2	Bath	OH	City	Motorola
Canton/Stark Co.	OH North-PA	15	3	CantonStark	OH	Regional	Motorola
Cuyahoga Falls	OH North-PA	15	4	CuyahogaFalls	OH	County	Motorola
Geauga Co.	OH North-PA	15	5	Geauga	OH	County	Motorola
Lake Co.	OH North-PA	15	6	Lake	OH	County	Motorola
Parma	OH North-PA	15	7	Parma	OH	City	EDACS W
South Summit Co.	OH North-PA	15	8	SouthSummit	OH	County	Motorola
Summit Co. Regional 800 Radio	OH North-PA	15	9	Summit	OH	County	Motorola
Southwest Regional Communications Network (SWRCN)	OH North-PA	15	10	SWRCN	OH	Regional	Motorola
City of Toledo	OH North-PA	15	11	Toledo	OH	City	Motorola
Allentown Public Safety	OH North-PA	15	12	Allentown	PA	City	EDACS W

Bethlehem Public Safety	OH North-PA	15	13	Bethlehem	PA	City	Motorola
Bucks Co.	OH North-PA	15	14	Bucks	PA	County	Motorola
Centre Co. Public Safety	OH North-PA	15	15	Centre	PA	County	Motorola
Montgomery Co.	OH North-PA	15	16	MontgomeryEast	PA	County	Motorola
Montgomery Co.	OH North-PA	15	17	MontgomeryWest	PA	County	Motorola
Philadelphia Fire	OH North-PA	15	18	PhilaFire	PA	City	Motorola
Philadelphia Police	OH North-PA	15	19	PhilaPD	PA	City	Motorola
Westmoreland Co. Public Safety	OH North-PA	15	20	Westmoreland	PA	County	Motorola

VS 16 – South Ohio

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Belmont Co.	OH South	16	1	Belmont	OH	County	Motorola
Hamilton Co.-Cincinnati Public Safety	OH South	16	2	Cincinnati	OH	City	Project 25
Clermont Co.	OH South	16	3	Clermont	OH	County	Motorola
City of Dayton	OH South	16	4	Dayton	OH	City	Motorola
Delaware Co.	OH South	16	5	Delaware	OH	County	Project 25
Franklin Co. Communications Authority (Public Safety)	OH South	16	6	Franklin	OH	County	Motorola
Greene Co.	OH South	16	7	GreenePrimary	OH	County	Net EDACS W 1
Greene Co.	OH South	16	8	GreeneXenia	OH	County	Net EDACS W 1
Greene Co.	OH South	16	9	GreenSpfld	OH	County	Net EDACS W 1
Greene Co.	OH South	16	10	GreenYellowSpgs	OH	County	Net EDACS W 1
Hamilton Co.-Cincinnati Public Safety	OH South	16	11	HamiltonCounty	OH	County	Project 25
Miami Co.	OH South	16	12	Miami	OH	County	EDACS W

Montgomery Co.	OH South	16	13	Montgomery	OH	County	Motorola
Oxford Area Public Safety	OH South	16	14	Oxford	OH	City	Project 25
Pickaway Co.	OH South	16	15	Pickaway	OH	County	EDACS W
Warren Co.	OH South	16	16	Warren	OH	County	Motorola

VS 17 - DE, MD, Shore, NJ Shore

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
State of Delaware Public Safety	DE-MD&NJ Shore	17	1	DEStatewide	DE	Statewide	Motorola
Wilmington Public Safety	DE-MD&NJ Shore	17	2	Wilmington	DE	City	Motorola
Dorchester Co.	DE-MD&NJ Shore	17	3	Dorchester	MD	County	Motorola
Ocean City	DE-MD&NJ Shore	17	4	OceanCity	MD	City	EDACS W
Somerset Co.	DE-MD&NJ Shore	17	5	Somerset	MD	County	EDACS W
Upper Maryland Eastern Shore Consortium	DE-MD&NJ Shore	17	6	UpperMDEastShore	MD	Regional	Motorola
Wicomico Co. Public Safety	DE-MD&NJ Shore	17	7	Wicomico	MD	County	Motorola
Worcester Co.	DE-MD&NJ Shore	17	8	Worcester	MD	County	EDACS W
Atlantic Co.	DE-MD&NJ Shore	17	9	AtlanticAC	NJ	County	EDACS W
Atlantic Co.	DE-MD&NJ Shore	17	10	AtlanticBrigant	NJ	County	EDACS W
Atlantic City	DE-MD&NJ Shore	17	11	AtlanticCity	NJ	City	Motorola
Atlantic Co.	DE-MD&NJ Shore	17	12	AtlanticEggHarbr	NJ	County	Net EDACS W 1

Atlantic Co.	DE-MD&NJ Shore	17	13	AtlanticGalloway	NJ	County	Net EDACS W 1
Atlantic Co.	DE-MD&NJ Shore	17	14	AtlanticHammontn	NJ	County	Net EDACS W 1
Atlantic Co.	DE-MD&NJ Shore	17	15	AtlanticMaysLand	NJ	County	Net EDACS W 1
Atlantic Co.	DE-MD&NJ Shore	17	16	AtlanticOC	NJ	County	Net EDACS W 1
Manchester Township	DE-MD&NJ Shore	17	17	Manchester	NJ	City	Project 25
Ocean Co.	DE-MD&NJ Shore	17	18	Ocean	NJ	County	Motorola

VS 18 – North New Jersey, New York

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Burlington Co.	NJ North-NY	18	1	Burlington	NJ	County	Motorola
Camden City Police/Public Works	NJ North-NY	18	2	Camden	NJ	City	Motorola
Cherry Hill	NJ North-NY	18	3	CherryHill	NJ	City	EDACS W
East Brunswick Township	NJ North-NY	18	4	EastBrunswick	NJ	City	Motorola
Edison Township	NJ North-NY	18	5	Edison	NJ	City	Motorola
Middlesex Co.	NJ North-NY	18	6	Middlesex	NJ	County	EDACS W
Montclair Township Public Safety	NJ North-NY	18	7	Montclair	NJ	City	Motorola
Morris Co.	NJ North-NY	18	8	Morris	NJ	County	Project 25
State of New Jersey Troop C Central	NJ North-NY	18	9	NJSP Central	NJ	State Police	Motorola
State of New Jersey Troop B North	NJ North-NY	18	10	NJSP North	NJ	State Police	Motorola
State of New Jersey Troop A South	NJ North-NY	18	11	NJSPSouth	NJ	State Police	Motorola
Old Bridge Township	NJ North-NY	18	12	OldBridge	NJ	City	Motorola
Somerset Co.	NJ North-NY	18	13	Somerset	NJ	County	Motorola
Union Co.	NJ North-NY	18	14	Union	NJ	County	EDACS W

Nassau Co. Public Safety	NJ North-NY	18	15	NassauPubSaf	NY	County	EDACS W
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOBeacon	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOEllenville	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOHarriman	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOHighland	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOKingston	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOMillbrook	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOMtHope	NY	County	Net EDACS W 3
NYCOMCO (Ulster, Dutchess, Orange Public Safety)	NJ North-NY	18	16	NYCOMCOWarwick	NY	County	Net EDACS W 3
Suffolk Co.	NJ North-NY	18	17	Suffolk	NY	County	Motorola
Westchester Co. Fire/EMS	NJ North-NY	18	18	WestchestFDNorth	NY	County	Motorola
Westchester Co. Fire/EMS	NJ North-NY	18	19	WestchestFDSouth	NY	County	Motorola

VS 19 - KY, NC, SC

RR System Name	VS Name	VS	SL	System Name	State	User Type	System Type
Lexington Public Safety	KY-NC-SC	19	1	LexingtonNew	KY	City	EDACS W
Madison Co. Public Safety	KY-NC-SC	19	2	Madison	KY	County	Motorola
Scott Co. Public Safety	KY-NC-SC	19	3	ScottGeorgetown	KY	County	Net EDACS W 1
Scott Co. Public Safety	KY-NC-SC	19	3	ScottSadieville	KY	County	Net EDACS W 1
Asheville Public Safety	KY-NC-SC	19	4	Asheville	NC	City	Motorola
Cabarrus Co.	KY-NC-SC	19	5	Cabarrus	NC	County	Motorola
Cary Public Safety	KY-NC-SC	19	6	Cary	NC	City	Motorola
Charlotte/Mecklenburg Co.	KY-NC-SC	19	7	Charl-Meck	NC	Regional	Motorola
Durham Public Safety	KY-NC-SC	19	8	Durham	NC	Regional	Motorola
Fayetteville/Cumberland Co.	KY-NC-SC	19	9	FayvllCumberlnd	NC	Regional	Motorola
Greensboro/Guilford Co. Public Safety	KY-NC-SC	19	10	GuilfordGrnsboro	NC	Regional	Motorola
Jacksonville/Onslow Co.	KY-NC-SC	19	11	JacksnvllOnslow	NC	Regional	Motorola

Johnston Co. Public Safety	KY-NC-SC	19	12	Johnston	NC	County	Motorola
Wilmington-New Hanover Co. Public Safety	KY-NC-SC	19	13	WilmingNewHanovr	NC	Regional	Motorola
Winston-Salem/Forsyth Co.	KY-NC-SC	19	14	WinstnSalmFrSyth	NC	Regional	Motorola
Charleston City Public Safety	KY-NC-SC	19	15	CharlestonCity	SC	County	Motorola
Charleston Co. Public Safety	KY-NC-SC	19	16	CharlestonCounty	SC	County	Motorola
Horry Co. Public Safety	KY-NC-SC	19	17	Horry	SC	County	Motorola
Myrtle Beach Public Safety	KY-NC-SC	19	18	MyrtleBeach	SC	City	Motorola
North Myrtle Beach Public Safety	KY-NC-SC	19	19	NorthMyrtleBeach	SC	City	Motorola
York Co. Public Safety	KY-NC-SC	19	20	York	SC	County	Project 25

VS 20 – CT, MA, NH, ME

RR System Name	VS Name	VS	SL	System Name		User Type	System Type
Bristol	CT-MA-NH-ME	20	1	Bristol	CT	City	Motorola
Hartford City	CT-MA-NH-ME	20	2	Hartford	CT	City	EDACS W
New Britain	CT-MA-NH-ME	20	3	NewBritian	CT	City	Motorola
Newington	CT-MA-NH-ME	20	4	Newington	CT	City	LTR
Stamford	CT-MA-NH-ME	20	5	StamfordNorth	CT	City	Net EDACS W 1
Stamford	CT-MA-NH-ME	20	6	StamfordSouth	CT	City	Net EDACS W 1
Wethersfield	CT-MA-NH-ME	20	7	Wethersfield	CT	City	Motorola
Cambridge	CT-MA-NH-ME	20	8	Cambridge	MA	City	Motorola
Worcester Public Safety	CT-MA-NH-ME	20	9	Worcester	MA	City	EDACS W
Portland	CT-MA-NH-ME	20	10	Portland	ME	City	Motorola
Manchester	CT-MA-NH-ME	20	11	Manchester	NH	City	EDACS W
Nashua	CT-MA-NH-ME	20	12	Nashua	NH	City	Motorola

Notes:

RadioReference.com

Your Complete Reference Source

www.radioreference.com

RADIOREFERENCE.COM IS THE WORLD'S LARGEST RADIO COMMUNICATIONS WEBSITE, WITH A COMPLETE FREQUENCY AND TRUNKED RADIO SYSTEM DATABASE. COME SEE WHAT FREE SERVICES WE HAVE TO OFFER TO THE COMMUNITY:



The RadioReference Database

Includes a complete frequency database, trunked radio system information, FCC license assignments, 10 Code lists, agency maps, files, downloads, and detailed information for most public safety, military, and local government communications systems.



The RadioReference Discussion Forums

Where over 120,000 members discuss radios, scanning, trunking, decoding, antennas, specialty radio topics, and location specific information.



The RadioReference Wiki

The most comprehensive reference source of radio communications reference information – the de-facto encyclopedia for the radio communications community.

FOR ONLY \$7.50 A QUARTER, RADIOREFERENCE.COM ALSO PROVIDES PREMIUM SUBSCRIPTIONS, WHICH ENTITLES PAID MEMBERS ACCESS TO:

- The RadioReference.com Web service, to allow software applications to program a scanner directly from the RadioReference Database.
- PDF Downloads of database information for easy printing.
- MyRR – personalization for keeping track of your local information.
- Special database searches to make finding radio communications data easier.

COME SEE WHY WE ARE THE #1 RESOURCE FOR THE RADIO COMMUNICATIONS COMMUNITY!

Motorola, Smartnet, Smartzone, Omnilink, ASTRO and Privacy Plus are registered trademarks of Motorola Inc.

EDACS is a registered trademark of MA-COM Inc.

LTR is a registered trademark of EF Johnson.

©2008. *RadioShack* Corporation.

All rights reserved. *RadioShack* and

RadioShack.com are trademarks used

by *RadioShack* Corporation.

20-106/197

Printed in China

07A08